

Replication Materials for "Powers and Practices in Labor Standards Enforcement"

Authors

Daniel J. Galvin, Hana Shepherd, Jenn Round, Jake Barnes, and Janice Fine

Journal

Regulation & Governance (forthcoming)

Overview

This Dataverse contains the data and code required to reproduce the analyses reported in "Powers and Practices in Labor Standards Enforcement." The materials include links to publicly available data sources, original datasets constructed by the authors, documentation of all variables used in the analysis, and Stata do-files for all statistical models reported in the article.

Data Sources

CPS-ORG Data

The primary individual-level data used in this study are derived from the Current Population Survey Outgoing Rotation Group (CPS-ORG) files compiled and harmonized by the Economic Policy Institute (EPI).

* Source: Economic Policy Institute CPS-ORG Data (<https://microdata.epi.org/>)

* The CPS-ORG data are publicly available from EPI and are not redistributed in this Dataverse.

* Users must obtain the CPS-ORG data directly from EPI.

Original Author-Constructed Data

This Dataverse includes original datasets created by the authors for this study, including:

* Measures of powers (powers.xlsx)

* Measures of practices (practices.xlsx)

* Investigator-level data (investigators.xlsx)

Variable Documentation

A complete description of all variables used in the analysis—including definitions, coding decisions, and construction procedures—is provided in the file:

* variables.pdf

For variables derived from publicly available sources, original data sources are cited in the documentation file and in the published article.

Replication Code

All statistical analyses were conducted using Stata.

* Stata do-files included in this Dataverse reproduce all models reported in the article.

Software Requirements

* Stata version: Stata 13.1 or later

Files

* Original data
powers.xlsx
practices.xlsx
investigators.xlsx

* Code
main_analysis.do
robustness_checks.do
exemptions.do

* Documentation
variables.pdf
readme.txt